## Tornado and Hurricane Roof Tie Abstract

A building roof tie for attaching roof trusses and rafters to wood top plates in building structures, such roof tie having a sheet metal body with risers and a bridge for overlapping a rafter and flaps for wrapping on the sides of the top plate. A generally triangular shaped reinforcing wing provides strength and stability, and can also provide additional hold–down strength, allowing the roof tie to be manufactured from different weights of steel. Turnbuckles attached to the bridge provide additional hold–down strength against increased uplift forces. The roof ties are pitched to conform to a variety of framing applications. A plurality of apertures is formed in the roof tie to provide openings for fasteners for connecting the tie to the wood top plate and rafter.